Sheet	1	οf	2

FORM PTO-1449			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET N 2026-4149US3	IO.	SERIAL NO. 08/977,221	SERIAL NO. 08/977,221	
IN			cLOSURE CIT.	ATION					
(ose seron as serons y my control of the serons of the se					APPLICANT(S) M. L. Stracke, et al.				
JUM TRADE			THATE	FILING DATE November 24, 1997		GROUP ART 1652	GROUP ART UNIT 1652		
			, I	S. PATENT DO	CUMENTS				
EXAMINER INITIAL	Do	OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
				•					
								•	
							<u>. </u>		
	_	<u> </u>	FOR	EIGN PATENT I	DOCUMENTS			- 10 Catavar	
	DOCUMENT		DATE COUNTRY		CLASS	SUBCLASS	TRANSL	ATION	
		NUMBER					YES	NO	
	(- 24.5	Including Author		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		The second of th	
	r	Phosphod	iesterase I/Nuc	ular Cloning, Exp leotide Pyrophoa 194, pp. 28235-28	sphatase (PD-Iα				
	qu	R. M. Warn, et al, "Motility Factors on the March," <i>Nature</i> , Vol. 340, July 20, 1989, pp. 186-187.							
	r	M. Stoker <i>Nature</i> , V	, et al. "Scatter ol. 327, May 1	Factor is a Fibro 987, pp. 239-242	blast-Derive Mo	dulator of Epit	helial Cell Mo	otility,"	
EXAMINER Umpt			DATE CONSIDERED 8/23/99						
EXAMINI through cit applicant.	ER: Inition if n	I if referen	ce considered, rmance and not	whether or not ci considered. Incl	tation is in confo lude copy of this	ormance with N form with nex	IPEP 609; Dr t communicat	aw line ion to	

		U.S. DEPARTM PATENT AND T		ATTY. DO 2026-4149	OCKET NO. PUS3	SERIAL NO 08/977,221	SERIAL NO. 08/977,221		
INFO	RMA	TION DIS	CLOSURE CIT	FATION					
	(Us	e several A	et if necessary	<i>)</i>					
		(o`	ang Egy		APPLICA M. L. Stra				
NW 1 W TEST E					FILING D November		GROUP ART UNIT 1652		
	u, i	V	TENT & TRADE	U.S. PATE	NT DOCI	JMENTS			1. 128 126 .
EXAMINER INITIAL	DOCUMENT NUMBER		DATE	NAM	Œ	CLASS SUBCLASS	FILING DATE IF APPROPRIATE		
					-				
					•				
· Carrie									
			FOREIGN PA		TENT DOCUMENTS	<u> </u>	TRANSLATION		
	DOCUMENT NUMBER			COUNT	ΓRY	CLASS	SUBCLASS	TICANSE	1
								YES .	NO

		THER D	OCUMENTS	(Including	Author,	Title, Date, Pe	ertinent Papers,	Etc.)	\$1 .
	qu	B. Alberts, et al. "Molecular Biology of the Cell," Garland Publishing, Inc. (1983).							
	W	K. Yoshi Purificat	da, et al. "Stud ion of a Factor	ies On The Chemotact	Mechani ic For Ca	isms of Invasion incer Cells," <i>In</i>	on in Cancer. I. at. J. Cancer, 19	Isolation and 70, pp. 123-	l 132.
EXAMINER Showst			DATE CONSIDERED 8/23/99						
EXAMINER: through citation applicant.	Initia on if n	al if referen	nce considered ormance and no	, whether o	r not cita ed. Inclu	tion is in confe de copy of this	ormance with M s form with next	PEP 609; Di communica	raw line tion to